

ABSTRACT

A system (100) is provided for storing knowledge, information and data (KID). The system includes a plurality of sources of KID (20), at least one receiver of KID (30) from the plurality of sources, a universal knowledge, information and data store (UKIDS 160) and an interface (150) coupling the receiver and the UKIDS. The interface provides a plurality of logical partitions (200) for storing KID within the UKIDS. In one embodiment, a first level of the logical partitions segregates information into personal and professional KID. A plurality of second personal levels under the first personal level (210) segregates KID storage into a teams of people subset (212), an activities and organization subset (214) and an organization and administration subset (216). A plurality of second professional levels under said first professional level (220) segregates KID storage into a clients subset (230), an output subset (250), a teams subset (270) and an administration subset (290).